20MB Approval 2700-0042

			1. CONTRACT ID COD	Ε	PAGE O	F PAGES
AMENDMENT OF SOLIC	TATION/MODIFICATION	OF CONTRACT			1	5
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE	REQ. NO.	5. PROJE	CT NO. (If ap	plicable)
22	See Block 16C	N	N/A			
6. ISSUED BY	CODE XD042	14. ADMINISTERED	BY (if other than item	CODE		
NASA Shared Services Cen	ter					
Procurement Office						
Stennis Space Center, MS 3	9529-6000	İ				
Attn: Louann Beu	<i>7527</i> -0000					
B. NAME AND ADDRESS OF CONTRACTOR (No.	Street county State and 7/8: Code)	1	(8) GA. AMENDM	ENT OF SO	LICITATION	NO
S. NAME AND ADDRESS OF CONTRACTOR (NO.	Street, County, State and Eir. Code)	•	NO BA. AWIENDIN	EN 0- 30	LICITATION	140.
			9B. DATED (CE TEN 4	n	
Lockheed Martin Gov			BB. DATED (ec iicha ii	,	
ATTN: William Castonguay			104 MODIE	CATION OF	CONTRACTO	ODDED NO
7375 Executive Place			10A. MODIFICATION OF CONTRACT/ORDER NO			UNDER NU.
Seabrook, MD 20706			/ \	NAS5-98145 10B. DATED (SEE ITEM 13)		
CODE SACULTY CODE			—	· · ·		
CODE	FACILITY CODE	June 22		<u>22, 19</u>	<u>98</u>	
11. 7	HIS ITEM ONLY APPLIES	TO AMENDMENTS OF	SOLICITATIONS			
The above numbered solicitation is amen	ded as set forth in Item 14. The hou	r and date specified for receip	ot of Offers 🔲 is exte	ended,	is not e	xtended.
Offers must acknowledge receipt of this amer	dment prior to the hour and date spe	ecified in the solicitation or as	amended, by one of the	following r	nethods:	
a) By completing Items 8 and 15, and returni						
ly separate letter or telegram which includes THE PLACE DESIGNATED FOR THE RECE						
irtue of this amendment you desire to char						
eference to the solicitation and this amendme	ent, and is received prior to the open					
2. ACCOUNTING AND APPROPRIATION DATA (I	f required)					
		N/A				
13. THIS I	TEM APPLIES ONLY TO M	ODIFICATIONS OF CO	NTRACTS/ORDE	RS,		
IT MO	DIFIES THE CONTRACT/O	RDER NO. AS DESCR	IBED IN ITEM 14.			
(8) A. THIS CHANGE ORDER IS ISSUED PUR	RSUANT TO: (Specify authority) THE CH	ANGES SET FORTH IN ITEM 14	ARE MADE IN THE CONTR	ACT ORDE	R NO. IN ITE	M 10A.
B. THE ABOVE NUMBERED CONTRACT/O	ORDER IS MODIFIED TO REFLECT THE	ADMINISTRATIVE CHANGES (su	ch as changes in paying off	ice, appropri	ation date, et	c.) SET FORTI
IN ITEM 14, PURSUANT TO THE AUTH						
X FAR 52.212-4, Contract To	MENT IS ENTERED INTO PURSUANT TO		hongoo			
14. OTHER Specify type of modificat		ininierciai itemi(c)c	nanges			
, ,,,	•••••••••••••••••••••••••••••••••••••••					
. IMPORTANT: Contractor	is not. is required to si	gn this document and r	eturn 2 conies	s to the is	ssuina of	fice.
14. DESCRIPTION OF AMENDMENT/MOD	IFICATION (Organized by OCF section ne	adings, including solicitation/contra	ici subjeci matter where rea	Sibre.)		
A. The purpose of this m	odification is to delete I	NFS 1852.204-76 "	Security Requir	rements	s for	
Unclassified Information	Technology Resources	November 2004 [[DEVIATIONI)"	in it's	entirety	and
replace it with NFS 1852.		•			-	
•	204-70 Becamy Requi	rements for Official	Silica illioilliat	ion icc	miorog	9
Resources (May 2007)."						
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	See Co	ntinuation Page				
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cept at provided herein, all terms and conditions of t A. NAME AND TITLE OF SIGNER (Type or pr		16A. NAME AND TITLE OF C			print)	
William Castonguay, Con	•	Louann E. Be		. 17,00001		
William Castonguay, Con	macis Manager					
B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	Contracting C		110	BC. DATE S	SIGNED
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(Signature of person/authorized to sign	· / / · ·		Contracting Officer)	FORMA	<u>/ / / / / / / / / / / / / / / / / / / </u>	, 03)
SN 7540-01-152-8070 / REVIOUS EDITION UNUSABLE /	Computer 0		STANDARD Prescribed by (u (KEV. 1	0-83)
/	33paidi (FAR (48 CFR)			

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BLOCK 14 CONTINUED, DESCRIPTION OF AMENDMENT/MODIFICATION.

B. Pursuant to FAR 52.212-4(c), Modification 20, Section A.1 and Master Contract, Section A.1.27, SECURITY REQUIREMENTS FOR UNCLASSIFIED AUTOMATED INFORMATION TECHNOLOGY RESOURCES (1852.204-76)(November 2004 [DEVIATION]) is hereby deleted in its entirety and replaced with the following:

"1852.204-76 Security Requirements for Unclassified Information Technology Resources.

SECURITY REQUIREMENTS FOR UNCLASSIFIED INFORMATION TECHNOLOGY RESOURCES (MAY 2007)

- (a) The Contractor shall be responsible for information and information technology (IT) security when -
- (1) The Contractor or its subcontractors must obtain physical or electronic (i.e., authentication level 2 and above as defined in National Institute of Standards and Technology (NIST) Special Publication (SP) 800-63, Electronic Authentication Guideline) access to NASA's computer systems, networks, or IT infrastructure; or
- (2) Information categorized as low, moderate, or high by the Federal Information Processing Standards (FIPS) 199, Standards for Security Categorization of Federal Information and Information Systems is stored, generated, processed, or exchanged by NASA or on behalf of NASA by a contractor or subcontractor, regardless of whether the information resides on a NASA or a contractor/subcontractor's information system.
 - (b) IT Security Requirements.
- (1) Within 30 days after contract award, a Contractor shall submit to the Contracting Officer for NASA approval an IT Security Plan, Risk Assessment, and FIPS 199, Standards for Security Categorization of Federal Information and Information Systems, Assessment. These plans and assessments, including annual updates shall be incorporated into the contract as compliance documents.
- (i) The IT system security plan shall be prepared consistent, in form and content, with NIST SP 800-18, Guide for Developing Security Plans for Federal Information Systems, and any additions/augmentations described in NASA Procedural Requirements (NPR) 2810, Security of Information Technology. The security plan shall identify and document appropriate IT security controls consistent with the sensitivity of the information and the requirements of Federal Information Processing Standards (FIPS) 200, Recommended Security Controls for Federal Information Systems. The plan shall be reviewed and updated in accordance with NIST SP 800-26, Security Self-Assessment Guide for Information Technology Systems, and FIPS 200, on a yearly basis.
- (ii) The risk assessment shall be prepared consistent, in form and content, with NIST SP 800-30, Risk Management Guide for Information Technology Systems, and any additions/augmentations described in NPR 2810. The risk assessment shall be updated on a yearly basis.
- (iii) The FIPS 199 assessment shall identify all information types as well as the "high water mark," as defined in FIPS 199, of the processed, stored, or transmitted information necessary to fulfill the contractual requirements.
- (2) The Contractor shall produce contingency plans consistent, in form and content, with NIST SP 800-34, Contingency Planning Guide for Information Technology Systems, and any additions/augmentations described in NPR 2810. The Contractor shall perform yearly "Classroom Exercises." "Functional Exercises," shall be coordinated with the Center CIOs and be conducted once every three years, with the first conducted within the first two years of contract award. These exercises

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are defined and described in NIST SP 800-34.

- (3) The Contractor shall ensure coordination of its incident response team with the NASA Incident Response Center (NASIRC) and the NASA Security Operations Center, ensuring that incidents are reported consistent with NIST SP 800-61, Computer Security Incident Reporting Guide, and the United States Computer Emergency Readiness Team's (US-CERT) Concept of Operations for reporting security incidents. Specifically, any confirmed incident of a system containing NASA data or controlling NASA assets shall be reported to NASIRC within one hour that results in unauthorized access, loss or modification of NASA data, or denial of service affecting the availability of NASA data.
- (4) The Contractor shall ensure that its employees, in performance of the contract, receive annual IT security training in NASA IT Security policies, procedures, computer ethics, and best practices in accordance with NPR 2810 requirements. The Contractor may use web-based training available from NASA to meet this requirement.
- (5) The Contractor shall provide NASA, including the NASA Office of Inspector General, access to the Contractor's and subcontractors' facilities, installations, operations, documentation, databases, and personnel used in performance of the contract. Access shall be provided to the extent required to carry out IT security inspection, investigation, and/or audits to safeguard against threats and hazards to the integrity, availability, and confidentiality of NASA information or to the function of computer systems operated on behalf of NASA, and to preserve evidence of computer crime. To facilitate mandatory reviews, the Contractor shall ensure appropriate compartmentalization of NASA information, stored and/or processed, either by information systems in direct support of the contract or that are incidental to the contract.
- (6) The Contractor shall ensure that system administrators who perform tasks that have a material impact on IT security and operations demonstrate knowledge appropriate to those tasks. Knowledge is demonstrated through the NASA System Administrator Security Certification Program. A system administrator is one who provides IT services (including network services, file storage, and/or web services) to someone other than themselves and takes or assumes the responsibility for the security and administrative controls of that service. Within 30 days after contract award, the Contractor shall provide to the Contracting Officer a list of all system administrator positions and personnel filling those positions, along with a schedule that ensures certification of all personnel within 90 days after contract award. Additionally, the Contractor should report all personnel changes which impact system administrator positions within 5 days of the personnel change and ensure these individuals obtain System Administrator certification within 90 days after the change.
- (7) The Contractor shall ensure that NASA's Sensitive But Unclassified (SBU) information as defined in NPR 1600.1, NASA Security Program Procedural Requirements, which includes privacy information, is encrypted in storage and transmission.
- (8) When the Contractor is located at a NASA Center or installation or is using NASA IP address space, the Contractor shall --
- (i) Submit requests for non-NASA provided external Internet connections to the Contracting Officer for approval by the Network Security Configuration Control Board (NSCCB);
- (ii) Comply with the NASA CIO metrics including patch management, operating systems and application configuration guidelines, vulnerability scanning, incident reporting, system administrator certification, and security training; and
- (iii) Utilize the NASA Public Key Infrastructure (PKI) for all encrypted communication or non-repudiation requirements within NASA when secure email capability is required.
- (c) Physical and Logical Access Requirements.
- (1) Contractor personnel requiring access to IT systems operated by the Contractor for NASA or interconnected to a NASA network shall be screened at an appropriate level in accordance with NPR 2810 and Chapter 4, NPR 1600.1, NASA Security Program Procedural Requirements. NASA shall provide

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screening, appropriate to the highest risk level, of the IT systems and information accessed, using, as a minimum, National Agency Check with Inquiries (NACI). The Contractor shall submit the required forms to the NASA Center Chief of Security (CCS) within fourteen (14) days after contract award or assignment of an individual to a position requiring screening. The forms may be obtained from the CCS. At the option of NASA, interim access may be granted pending completion of the required investigation and final access determination. For Contractors who will reside on a NASA Center or installation, the security screening required for all required access (e.g., installation, facility, IT, information, etc.) is consolidated to ensure only one investigation is conducted based on the highest risk level. Contractors not residing on a NASA installation will be screened based on their IT access risk level determination only. See NPR 1600.1, Chapter 4.

- (2) Guidance for selecting the appropriate level of screening is based on the risk of adverse impact to NASA missions. NASA defines three levels of risk for which screening is required (IT-1 has the highest level of risk).
- (i) IT-1 -- Individuals having privileged access or limited privileged access to systems whose misuse can cause very serious adverse impact to NASA missions. These systems include, for example, those that can transmit commands directly modifying the behavior of spacecraft, satellites or aircraft.
- (ii) IT-2 -- Individuals having privileged access or limited privileged access to systems whose misuse can cause serious adverse impact to NASA missions. These systems include, for example, those that can transmit commands directly modifying the behavior of payloads on spacecraft, satellites or aircraft; and those that contain the primary copy of "level 1" information whose cost to replace exceeds one million dollars.
- (iii) IT-3 -- Individuals having privileged access or limited privileged access to systems whose misuse can cause significant adverse impact to NASA missions. These systems include, for example, those that interconnect with a NASA network in a way that exceeds access by the general public, such as bypassing firewalls; and systems operated by the Contractor for NASA whose function or information has substantial cost to replace, even if these systems are not interconnected with a NASA network.
- (3) Screening for individuals shall employ forms appropriate for the level of risk as established in Chapter 4, NPR 1600.1.
- (4) The Contractor may conduct its own screening of individuals requiring privileged access or limited privileged access provided the Contractor can demonstrate to the Contracting Officer that the procedures used by the Contractor are equivalent to NASA's personnel screening procedures for the risk level assigned for the IT position.
- (5) Subject to approval of the Contracting Officer, the Contractor may forgo screening of Contractor personnel for those individuals who have proof of a --
 - (i) Current or recent national security clearances (within last three years);
- (ii) Screening conducted by NASA within the last three years that meets or exceeds the screening requirements of the IT position; or
- (iii) Screening conducted by the Contractor, within the last three years, that is equivalent to the NASA personnel screening procedures as approved by the Contracting Officer and concurred on by the CCS.
- (d) The Contracting Officer may waive the requirements of paragraphs (b) and (c)(1) through (c)(3) upon request of the Contractor. The Contractor shall provide all relevant information requested by the Contracting Officer to support the waiver request.
- (e) The Contractor shall contact the Contracting Officer for any documents, information, or forms necessary to comply with the requirements of this clause.
- (f) At the completion of the contract, the contractor shall return all NASA information and IT resources provided to the contractor during the performance of the contract and certify that all NASA information

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has been purged from contractor-owned systems used in the performance of the contract.

- (g) The Contractor shall insert this clause, including this paragraph (g), in all subcontracts
- (1) Have physical or electronic access to NASA's computer systems, networks, or IT infrastructure; or
- (2) Use information systems to generate, store, process, or exchange data with NASA or on behalf of NASA, regardless of whether the data resides on a NASA or a contractor's information system."

(End of clause)

C. There is no cost impact to this contract. All other terms and conditions remain unchanged.